L Number	Hits	Search Text	DB	Time stamp
_	440	(349/113).CCLS.	USPAT	2003/08/01 08:08
_	0	((349/113).CCLS.) and (periodic adj2	USPAT	2003/08/01 08:09
		crystal)	1	
-	17	((349/113).CCLS.) and (periodic)	USPAT	2003/08/01 08:39
_	11	5691790.URPN.	USPAT	2003/08/01 08:36
- :	1	("5748272").PN.	USPAT	2003/08/01 08:42
-	2	((349/113).CCLS.) and (reflect\$4 adj2	USPAT	2003/08/01 08:43
		grating)		
-	503383	polymer dispersed	USPAT	2003/08/01 08:43
_	954827	liquid crystal	USPAT	2003/08/01 08:44
-	129464	(polymer dispersed) same (liquid crystal)	USPAT	2003/08/01 08:44
-	461	((polymer dispersed) same (liquid	USPAT	2003/08/01 08:44
		crystal)) and (ordinary adj2 index)		
-	327	(((polymer dispersed) same (liquid	USPAT	2003/08/01 08:44
		crystal)) and (ordinary adj2 index)) and		
		(extraordinary adj2 index)		
-	81	((((polymer dispersed) same (liquid	USPAT	2003/08/01 08:45
		crystal)) and (ordinary adj2 index)) and		1
		(extraordinary adj2 index)) and periodic		
-	76		USPAT	2003/08/01 08:45
		crystal)) and (ordinary adj2 index)) and		
		(extraordinary adj2 index)) and periodic)		
		and reflect\$4		
-	13	(((((polymer dispersed) same (liquid	USPAT	2003/08/01 08:45
		crystal)) and (ordinary adj2 index)) and		
		(extraordinary adj2 index)) and periodic)		
1		and reflect\$4) and (positive adj2		
		anisotropy)		
-	8	((((((polymer dispersed) same (liquid	USPAT	2003/08/01 08:46
		crystal)) and (ordinary adj2 index)) and		
		(extraordinary adj2 index)) and periodic)		
		and reflect\$4) and (positive adj2		
-		anisotropy)) and (negative adj2		
	0.515	anisotropy)	1	0000/00/01 05 :5
-	84518	(((((((polymer dispersed) same (liquid	USPAT	2003/08/01 08:46
		crystal)) and (ordinary adj2 index)) and		
		(extraordinary adj2 index)) and periodic)		
		and reflect\$4) and (positive adj2		
		anisotropy)) and (negative adj2		
	_	<pre>anisotropy)) (electric adj2 field)</pre>		0000/00/00
-	8	((((((((polymer dispersed) same (liquid	USPAT	2003/08/01 08:46
		crystal)) and (ordinary adj2 index)) and		
		(extraordinary adj2 index)) and periodic)		
		and reflect\$4) and (positive adj2		
		anisotropy)) and (negative adj2		
		<pre>anisotropy)) and (electric adj2 field)</pre>		[